







#DIGITOCRACY Smart City Workshop

April 18th 2015 - Republic of San Marino (Sala Montelupo, P.zza Filippo da Sterpeto 3, Domagnano)

Weekend programme

Friday 17th Arrival of the first group of participants and their accommodation in hotel

<u>20:30</u> Dinner for the participants with an AP representative, in the San Marino

historical centre

<u>Saturday 18th</u> Arrival of the second group of participants and their accommodation in <u>hotel</u>

10:00-11:30 Guided tour of San Marino – UNESCO World Heritage Centre for the first group

of participants

<u>13:00</u> Lunch for all the participants, following they will be accompanied by private

taxi service to the conference hall (Sala Montelupo, P.zza Filippo da Sterpeto 3,

Domagnano, RSM)

<u>14:00</u> First call for the workshop's audience

14:30 Start of the conference

<u>Demo Area</u> during all the event in collaboration with ASI Associazione Sammarinese per l'Informatica (<u>www.asi.sm</u>), POLAB Laboratorio Elettromagnetico (<u>www.polab.it</u>) and MakeRN (<u>www.makern.it</u>)

Welcome interventions:

14:30-14:40 Introductory speech, **Antonella Mularoni** (AP President and current Minister

of Territory and Telecommunications of Republic of San Marino)

<u>14:40-14:50</u> Welcome speech, **Luca Bader** CEO **Institute of European Democrats** and

Head of Minister's Private Office at the *Italian Foreign and International*

Cooperation Ministry

Political speeches:

14:50-15:00 Speech, **Fabio Toccaceli** (AP's Smart City work group responsible)

Launch of project "San Marino Smart City" sustainable development model

and potential attraction for research and development on ICT field.

15:00-15:30 Relation, **Yann Wehrling** (Mouvement Democràte spokesman

www.mouvementdemocrate.fr)

Technical-scientific speeches:

<u>15:30-15:45</u> Presentation, **Alfio Turco** (POLAB Laboratorio Elettromagnetico)

Practices for the management of mobile telephony and telecommunications

through spatial analysis and optimization of environmental impacts

p.1/2





<u>15:45-16:15</u>





Relation, Davide Triacca (Centro per un Futuro Sostenibile organization,



10.10 10.10	chaired by Francesco Rutelli , aimed to spread the <i>Green Economy</i> culture)
16:15-16:20	Intervention, William Casali (ASI President, Associazione Sammarinese per l'Informatica) about the San Marino Digital Agenda
16:15-16:20	Video-conference from Munich, Federico Tombari sammarinian researcher within intelligent sensors
<u>16:30-16:50</u>	Coffee break
Case studies, best practices and real applications exposure:	
16:50-17:20	Relation, Eneko Goia (Representative of National Basque Party <u>www.eaj-pnv.eus</u> candidate major to San Sebastiàn, Spain <u>www.donostia.org</u>)
<u>17:20-17:35</u>	Video-documentary, <i>Digital Literacy as primary innovation culture tool</i> , in collaboration with Paolo Attivissimo <u>www.attivissimo.blogspot.com</u> journalist and science writer
17:35-18:05	Relation, Christope Bürgin (Major Zermatt, Switzerland <u>www.zermatt.ch/en</u>): sustainable mobility and tourism intelligent services
18:05-18:10	Video-documentary, Skolkovo (Russia) <u>www.sk.ru/city</u> : a smart city to serve the new Techno-Science Park near Moscow
18:05-18:10	Relation, Omar Lavanna (Major Mercatino Conca, Italy): the experience of a small community with the adoption of intelligent lightning system and environment open data management (www.comune.mercatinoconca.pu.it)
<u>18:10-18:30</u>	Relation, Olivier Gloaguen (Representative of Young Democrats for Europe): a real youth work experience about "Smart City" topic, youth expectations towards this development model
18:30-18:40 18:40-	Final motion: Nicola Renzi (AP Coordinator) Debate moment
<u>19:00</u>	End of the conference
20:00	Dinner for the participants with an AP board and members, in the San Marino historical centre
Sunday 19th	
10:00-11:30	Guided tour of <u>San Marino – UNESCO World Heritage Centre</u> for the second group of participants
12:00	Buffet lunch for the guests at AP Headquarter Departure of participants to their destinations p.2/2

